

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6368	(257/314,E29.129,239,315,325, E29.274).CCLS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/27 13:15
L2	4093	(438/201,211,257,593).CCLS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/27 13:15
L4	6296	body with channel with (gate fg)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:15
L5	13	1 and 2 and 4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:15
L6	212	(ALD ALE monolayer\$3 mono adj layer\$3 atomic adj (layer layered) adj (deposit\$4 epitaxial epitaxially epitaxy) ALCVD) SAME ((intergate interpoly interelectrode inter adj (poly gate electrode) block\$4) NEAR2 (insulat\$4 dielectric) IGI IGD)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:17
L7	30	6 SAME (grade grading graded stepped profile profiled profiling continuous continuously varying varied variable asymmetry asymmetric asymmetrically non adj uniform\$4 nonuniform\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:18
L8	2	(@ad @pd) <"20010830" and 7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:19

L9	3	(@ad @pd) <"20020220" and 7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:20
L10	18	(@ad @pd) <"20020220" and 6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:22
L11	9594	(ALD ALE monolayer\$3 mono adj layer\$3 atomic adj (layer layered) adj (deposit\$4 epitaxial epitaxially epitaxy) ALCVD) SAME (grade grading graded stepped profile profiled profiling continuous continuously varying varied variable asymmetry asymmetric asymmetrically non adj uniform\$4 nonuniform\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:36
L12	9380	1 2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:37
L13	78	12 and 11	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:37
L14	47629	((intergate interpoly interelectrode inter adj (poly gate electrode) block\$4) NEAR2 (insulat\$4 dielectric) IGI IGD)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:38
L15	41	13 and 14	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:39
L16	4	(@ad @pd) <"20020220" and 15	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:39

L17	9	(@ad @pd) <"20030220" and 15	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:39
L18	16	("20020182820" "20030030099" "20030049942" "4613956" "6054393" "6063666" "6074954" "6274902" "6300203" "6319775" "6355524" "6376888" "6420279" "6524940" "6576053" "6638879").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/27 13:44
L19	6	(ALD ALE monolayer\$3 mono adj layer\$3 atomic adj (layer layered) adj (deposit\$4 epitaxial epitaxially epitaxy) ALCVD) and 18	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:45
L20	92468	(ALD ALE monolayer\$3 mono adj layer\$3 atomic adj (layer layered) adj (deposit\$4 epitaxial epitaxially epitaxy) ALCVD)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 13:45

02/27/2008 2:19:28 PM

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